

9,000 B.C.	Sheep and goat	Middle- East region
7,000 B.C.	Pig	Turkey
6,300 B.C.	Cattle	Greece
6,000 B.C.	Wheat	Greece
6,000 B.C.	Lentil and peas	Middle —East
6,000 B.C.	<i>Phaseolus lunatus</i>	Peru
6,000 B.C.	<i>Phaseolus vulgans</i>	Peru
5,000 B.C.	Kidney bean	Peru and Mexico
5,000 B.C.	Maize	Mexico and South America
4,000 B.C.	Rice	China and Thailand
3,000 B.C.	Cotton	Africa and India
3,000 B.C.	Horse	Southern Russian Turkestan
3,000 B.C.	Ploughing began	Latin America and old world
2,500 B.C.	Buffalo	South Eastern Asia
1,800 B.C.	Sorghum	North Africa and India
Before 1,000	Sunflower	Central North America
4000 years ago	Potato (cultivated)	South America
-	Chickens	India
18 th Century	First plant hybrid	
1920	Artificial mutation	
<i>Source: Charles B. Heiser Jr. (1981)</i>		

INDIAN COUNCIL OF AGRICULTURAL RESEARCH (ICAR)

\1928

Royal Commission on Agriculture , headed by Lord Linlithgow recommended setting up **Imperial Council of Agricultural Research** to promote , **guide and coordinate agricultural** research throughout the India.

16th July,

ICAR was set up on **16th July, 1929**, as registered